

Immunisation – it's logical!

Name _____

Class _____

This is a logic problem. You need to work out when a vaccine for a certain disease was developed and the full name of the person who developed it. Read the information below and put ticks in the squares on the grid for facts that are definitely true. You can mark other boxes with a cross for things that are definitely false. You should then be able to work out the rest of the information and fill in the details in the table at the bottom.

	Albert	Jonas	Louis	Margaret	Max	1885	1923	1937	1952	1995	Polio	Rabies	Tuberculosis	Whooping cough	Yellow fever	
Calmette																
Pasteur																
Pittman																
Theiler																
Salk																
Polio																
Rabies																
Tuberculosis																
Whooping cough																
Yellow fever																
1885																
1923																
1937																
1952																
1995																

Pittman, who developed a vaccine in 1995, was not called Max, who was actually the man who developed a vaccine for yellow fever. Pasteur, the famous Frenchman, developed a vaccine for rabies. Albert Calmette was a pupil of Pasteur and developed his vaccine before 1950, but after Pasteur developed his vaccine. Salk was not called Margaret and nor was Margaret the person who developed a vaccine for tuberculosis. A polio vaccine was developed by a man after 1923 but his name was not Louis. 1937 saw the development of a yellow fever vaccine. Theiler was an American man who was not called Louis or Jonas.

First name	Last name	Vaccine	Date